

## **International Road Dynamics Inc.**

Site Service Sheet

Clear

	Kistler				System Type: iSINC			
Date: <u>10/18/2011</u> Job #: <u>11167</u>	State: <u>Maryland</u> Site #:							
	Lane -	1	Lane -	2	Lane -	3	Lane -	4
Loops	Lead	Trail	Lead	Trail	Lead	Trail	Lead	Trail
Resistance	0.8	0.8						
Leakage	ol	ol						
Inductance	143.0	141.0						
Frequency								
1			•		T		•	
	Lane -	1	Lane -	1	Lane -	•	Lane -	
Weighpads	lead	trail						
Supply	984.0	984.0						
Signal	846.0	846.0						
Shield	ol	ol						
Zero Pt Serial #	0.1mV	0.5mv						
Seliai #							<u> </u>	
Kistlers	1+ 2	3+ 4	5+ 6	7+ 8	9+ 10	11+ 12	13+ 14	15+ 16
Amplitude								
Capacitance								
Resistance								
System			Town Co	200				
System A/C Service	121.0		Temp Se	to Blk		1		
Power Supply	13.5			to Wht		1		
Solar Panel	n/a			t to Blk				
Back-Up	13.5					•		
System Input	n/a							
Modem Power	13.5							
Phone off hook	0.0							
Phone on hook	0.0							
Technician:	Steven Se	chroeder			_Date:	#######	_	

17+ 18	19+ 20	21+ 22	23+ 24